

HYDROGRAPHIC SURVEY

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
WILMINGTON, NORTH CAROLINA

Atlantic Intracoastal Waterway

Core Creek
Range Q

St. 0+00 - 55+00

Esri, TomTom, Garmin,
FAO, NOAA, USGS, EPA,
USFWS, Esri, CUBCO,
Garmin, NGS, aNav

TYPICAL SECTION

M.L.L.W., NAD 83

-12'

PROJECT

DEPTH

125'

NOT TO SCALE

SURVEY INFO

Survey Date: 08 December 2025

Map Date: 10 December 2025

Scale: 1:2,000

Imagery Date: 31 October 2025

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For the most up to date information please
check our website at: www.saw.usace.army.mil

Depth

4-6

6-7

7-8

8-10

10-12

12-14

>14

LEGEND

Aids to Navigation

Green Daybeacon

Red Daybeacon

Junction Marker

Green Light

Can

Nun

Danger Sign

Red Light

Green Lighted Buoy

Red Lighted Buoy

Mileboard

Matchlines

Navigation Channel

Feet

160

80

0

160

320

480

The information depicted on this survey map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here. Required by 33 CFR 209.325

DOCUMENT INFO

File Name: IA_06_NZQ_20251208_CS

Surveyed by: WJC,RW

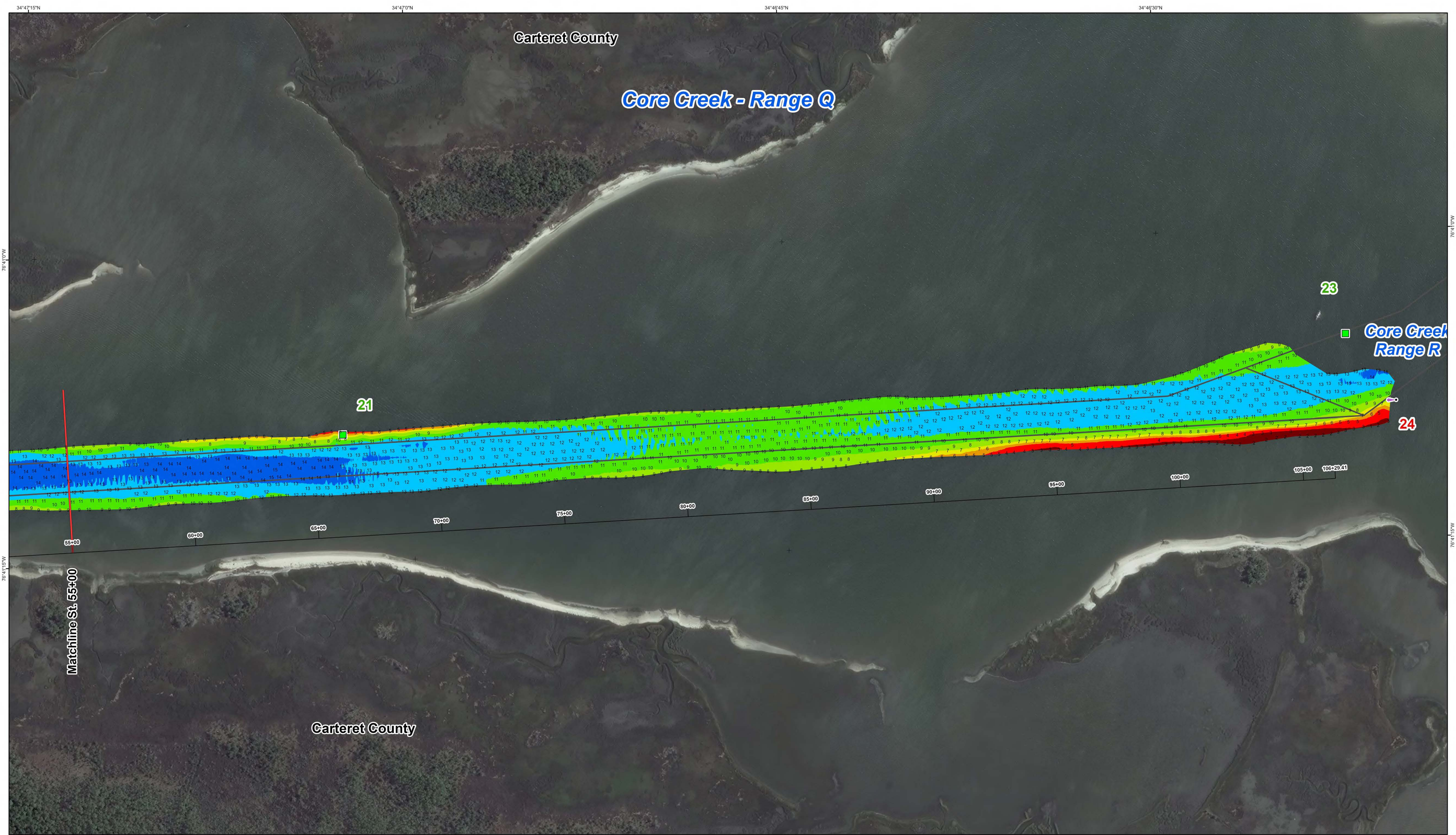
Mapped by: KT0PNDJM

Processed by: KT0PNDJM

Survey Vessel: WALT

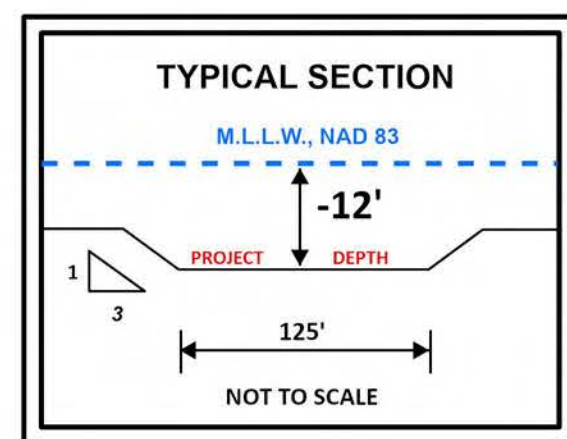
Survey Collected in: 200 KHZ

Tide Gauge : LIGHT 19

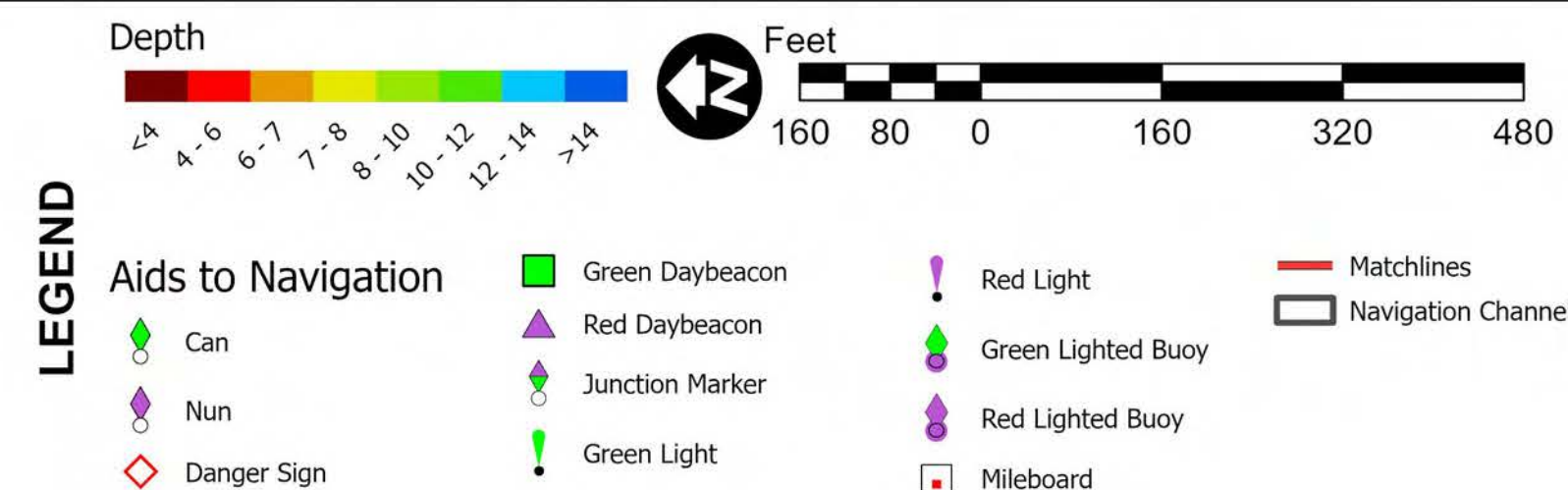


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